12345 Lakeland Road

• Santa Fe Springs, CA 90670

Phone (562) 944-6111 •

Fax (562) 903-8911

J. NELSON HAPPY CHIEF EXECUTIVE OFFICER

July 3, 2001

Mr. Kevin Kennedy Project Manager California Energy Commission 1516 Ninth Street – MS 3000 Sacramento, CA 95814

Dear Mr. Kennedy:

Pursuant to the provisions of the California Emergency Power Plant 21-Day Permit Process, CENCO Electric Company hereby submits this revised application with amendments/ clarifications incorporated to our June 22, 2001 Application for Certification seeking authority to construct and operate a new 51.48 megawatt peaking power plant located on CENCO property in the City of Santa Fe Springs, Los Angeles County, California. The power plant will be a simple-cycle peaking electric generation facility consisting of one FT8 Pratt & Whitney Twinpac gas turbine engine.

Additionally, as discussed by our staffs, CENCO certified an Environmental Impact Report (EIR) for its Refinery Upgrade Project in 2000. As requested, we previously submitted 5 "hard" copies of the EIR for your distribution. The executive summary of the EIR is attached to the Application for Certification as Attachment H.

As an officer of CENCO Electric Company, I hereby attest under penalty of perjury that the contents of this application are true and accurate to the best of my knowledge.

Dated this 3rd day of July 2001.

VXX

I. Nelson Happy

Sincerely,

JNH:md Enclosures